

Form PTO-1449 (REV. 8-83) U.S. Patent and Trademark Office INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary)		ATTY DOCKET NO. 124052	APPLICATION NO. 10/536,456
		APPLICANT Hironori OKADO	
		FILING DATE June 2, 2005	

FOREIGN PATENT DOCUMENTS

	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB CLASS
ce	33) EP 1 198 027 A1	04/17/2002	EUROPE		
ce	34) JP U 3008389 w/ abstract	12/21/1994	JAPAN		
ce	35) JP A 2001-156532 w/ abst. & trans	06/08/2001	JAPAN		
ce	36) JP A 2001-203529 w/ abst. & trans	07/27/2001	JAPAN		
ce	37) JP A 2002-319811 w/ abst. & trans	10/31/2002	JAPAN		
ce	38) JP A 11-27026 w/ abstract & trans	01/29/1999	JAPAN		
ce	39) JP U 5-76109 w/ abstract	10/15/1993	JAPAN		
ce	40) JP A 2001-217632 w/ abst. & trans	08/10/2001	JAPAN		
ce	41) JP 31-709	1/31/1921	JAPAN		
ce	42) JP A 55-4109 w/ abstract	01/12/1980	JAPAN		
ce	43) JP A 57-142003 w/ abstract	09/02/1982	JAPAN		
ce	44) JP A 63-275204 w/ abstract	11/11/1988	JAPAN		
ce	45) JP A 8-213820 w/ abstract & trans	08/20/1993	JAPAN 1996		
ce	46) JP A 2001-203521 w/ abst. & trans	07/27/2001	JAPAN		
ce	47) JP A 9-223921	08/26/1997	JAPAN		
ce	48) JP A 2002-190706	07/05/2002	JAPAN		

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.)

ce	49)	Honda et al., "Improved Input Impedance of Circular Disc Monopole Antenna" Spring National Convention of The Institute of Electronics, Information and Communication Engineers, pp. 2-131, 1992
ce	50)	Ihara et al., "Broadband Characteristics of Semi-Circular Antenna Combined with Linear Element," General Convention of The Institute of Electronics, Information and Communication Engineers, pp. 77, 1996
ce	51)	Ihara et al., "A Small Broadband Antenna with Rounded Semi-Circular Element," Society Conference of The Institute of Electronics, Information and Communication Engineers, pp. 78, 1996
ce	52)	Honda, "Wideband Monopole Antenna of Circular Disc," ITBJ Technical Report, Vol. 15, No., 59, pp. 25-30, October 1991

EXAMINER

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DATE CONSIDERED

6/16/06

Examiner: Initial if citation considered, whether or not citation is in conformance with M.P.E.P. 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

G.M.
11/28/06